

BUILD GREEN with GREAT BEAR BUILDERS

Steve Burglund, owner of Great Bear Builders, is a Master Certified Green Professional through the NAHB (National Association of Home Builders) and is active in local green building education efforts. All of their employees and subcontractors have a vast amount of education and experience. They are committed to building quality, healthy green homes.

What is Green Building?

Green building is an attitude. It is a lifestyle and our future. It's about making a difference by protecting natural resources, saving energy and conserving water. Green building is not a product but a process. It is good design and good construction. It's being practical about the largest single investment for your future. It is getting the most out of every utility dollar and is about comfort and healthy living.

Why Build Green?

Building green is good for your wallet and your health. Green homes mean more return on your investment and cleaner indoor air quality. You will find increased comfort with lower operating costs and green building is customizable to your lifestyle. Green building is flexible with a wide array of construction materials and accommodating use of space. You can structure the design of your home to meet any desired look or feel. Building green will make you feel good and it is the right thing to do.

Benefits of Living Green

- You will see a savings on utility bills and maintenance costs.
- You will reduce the impact on the environment.
- You will be eligible for tax credits.
- The resale value of your home will be increased.

These are just a few benefits of living green but most importantly consider the health factor for you and your family. A green home protects against air pollutants and mold as much as it promotes water and energy conservation.

Great Bear Builders is a partner of ENERGY STAR, a member of the US Department of Energy's Builders Challenge, and has a partnership with the Environmental Protection Agency's Indoor Air Plus and Water Sense programs.